

Exhibit 104

From: Rob Hawk
To: tac@san.rr.com
Date: Tue, Sep 25, 2007 5:36 PM
Subject: Re: Fwd: Re: Soledad Mountain Road water line/letter to customers

Thanks Tom; I will pass it along to the project manager. Rob Hawk

Robert N. Hawk, PE
Senior Engineering Geologist/Deputy City Engineer
City of San Diego, Engineering and Capital Projects
Field Engineering Division, MS 18
9485 Aero Drive San Diego, CA 92123
(858) 573-5011
(858) 627-3297 (Fax)
rhawk@sandiego.gov

Working Together to Engineer a Better Tomorrow

>>> <tac@san.rr.com> 09/25/07 4:20 PM >>>
Mr. Hawk,

The large trucks traveling by are causing large sink holes in the new repair areas these are in front of 5695 soledad mtn rd. large amounts of water from the gutter is seeping into the street. can it please be repaired to keep any further damage to the street and surrounding areas. this large hole is over the gas line repair.

Thank You Tom Crabbe

----- Original Message -----

From: Rob Hawk <RHawk@sandiego.gov>
Date: Thursday, September 20, 2007 9:30 am
Subject: Re: Fwd: Re: Soledad Mountain Road water line/letter to customers
To: tac@san.rr.com

> Mr. Crabbe: Contractors should be on your road today working on
> sealingthe pavement. Road Works Inc., the crack sealers, should
> be at the site
> now. Be sure to call the hotline number; Carol can probably get
> back to
> you faster than I can.
>
> Rob Hawk
>
> >>> <tac@san.rr.com> 9/20/07 6:49:42 AM >>>
> The large gaps in the road and along the curb on the even side of
> the
> road need to be sealed. It rained last night and will rain more
> next
> two days. There's another gas leak in front of 5695 soledad mtn
> rd. I
> called gas company last night they are to come out today.
>
> ----- Original Message -----
> From: Rob Hawk <RHawk@sandiego.gov>

> Date: Wednesday, September 19, 2007 3:49 pm
> Subject: Fwd: Re: Soledad Mountain Road water line/letter to customers
> To: yluza@aol.com, tac@san.rr.com
>
>> You should be finding a letter like the attached delivered to
> you
>> today or tomorrow. As it says, we will be doing some work up there
> to
>> determine the cause of the leaks. Rob Hawk
>>
>> Robert N. Hawk, PE
>> Senior Engineering Geologist/Deputy City Engineer
>> City of San Diego, Engineering and Capital Projects
>> Field Engineering Division, MS 18
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>> (858) 627-3297 (Fax)
>> rhawk@san-diego.gov
>>
>> Working Together to Engineer a Better Tomorrow
>>
>
>

CC: MHandal@san-diego.gov, JBatta@san-diego.gov





Exhibit 105

From: Afshin Oskoui
To: Hasan Yousef; Jamal Batta; Jim Fisher; Michael Handal; Rob Hawk
Date: 9/25/2007 5:58:37 PM
Subject: Fwd: Re: Fwd: Re: Soledad Mountain Road water line/letter to customers

Hasan/Jim

Not sure if this is water, gas, or ?? at this point, can we have a crew out asap to patch up the pothole.

Thanks, AFshin

>>> Rob Hawk 09/25/2007 5:34:53 PM >>>

fyi

Robert N. Hawk, PE
Senior Engineering Geologist/Deputy City Engineer
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(858) 627-3297 (Fax)
rhawk@sanidiego.gov

Working Together to Engineer a Better Tomorrow

CC: Dave Zoumaras; David Jarrell; Hossein Ruhi; Jim Barrett; John Brown; Mario Sierra;
Marnell Gibson; Richard Haas; Stan Medina

From: <tac@san.rr.com>
To: "Rob Hawk" <RHawk@sandiego.gov>
Date: 9/25/2007 4:21:18 PM
Subject: Re: Fwd: Re: Soledad Mountain Road water line/letter to customers

Mr. Hawk,

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> Date: Wednesday, September 19, 2007 3:49 pm
> Subject: Fwd: Re: Soledad Mountain Road water line/letter to customers
> To: yluza@aol.com, tac@san.rr.com
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> > You should be finding a letter like the attached delivered to
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> > Robert N. Hawk, PE
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>
>



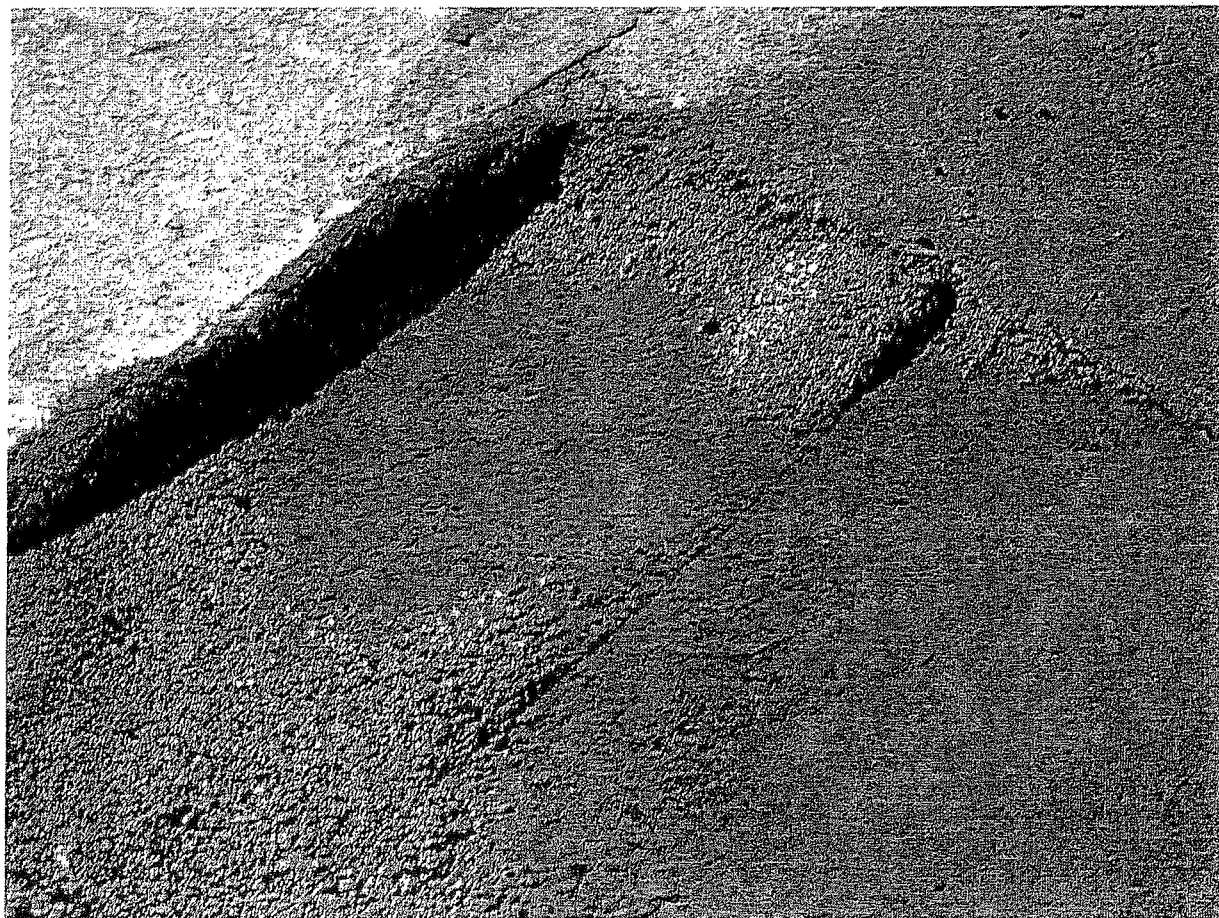


Exhibit 106

Sewer/Water Infrastructure Management

Actions



Work Order Data Entry

SR #:	3012941	Wof:	1	Priority:	1	Radio #:	1943	Wtr/Swr:	W	WO Stat:	CMP	WO Recd Dt:		Orig Prob Cd:	1161	
Prob Cd / Primary Ind: 1161L Y														Field Bk Pg/Grid:	C12S	
Street #	Frac	Dir	Street Name			Stx	Suite#	Juris	Data Steward: 1970 MICHAEL BASOM			Thomas Bros Pg:			1248A2	
5695			SOLEDAD MTN			RD		SD	X St:			Service Area:			2	
Inter:														ES Service Area:		WV
Loc Desc: HIGHLINE FLOODING														Plant Service Area:		MI
Job Desc:														Assign Dt:		09/25/07 19:22
Special Inst:														WO Gen Dt:		09/25/07 19:00

USAF:		Exp Dt:		Fac Typ:		Fac Seq#:		Request:	FERRUSAN	Ph#: 858	456-9700
-------	--	---------	--	----------	--	-----------	--	----------	----------	----------	----------

Work Cd	Action Cd	Service Request Comments				
ESINV	RPR	ST: 09/25/07 19:40 End: 09/25/07 20:10 JO #: 53524 Emp: 1 Hrs: 10:50				

WO Comments: Page 1 of 1	REP HI LINE W 10-8 CONS ADV
Creation Dt/Tm: 9/25/07 11:00	
Upd DMD: 9/25/07 11:00	

Completed by Radle:		Cancel:		Total Crew Hours:	0:50
---------------------	--	---------	--	-------------------	------

Referral:	Priority:	Ref to Radle:	Work Code:	Fac Type:	Fac Seq#:
Job Desc:					

Last Update Dt:	9/27/07 11:42	Last Update ID:	LXR	Last Batch Update Dt:		Last Batch Update ID:	
WO Completed Dt:	9/26/07 11:00	Completed By:	HBL				

This is the last work order.

Start Sewer/Water I...

SR #

3012941

Creation Dt/Tm

09/25/07 22:00

Last Update Dt / ID

09/25/07 22:01 H28

SR Comments

PER 1943 HILINE REPAIRED...WATER 10-8...AHA38

Page 1 of 1

3012941

09/25/07 19:09

09/25/07 19:09

K4C

SR Comments

1943 PGD 1909 9/25/07 KC

Page 1 of 1

Exhibit 107

From: Jamal Batta
To: Afshin Oskoui; Gene Matter; Hasan Yousef; Rob Hawk
Date: 9/25/2007 6:08:43 PM
Subject: Fwd: Re: Fwd: Re: Soledad Mountain Road water line/letter to customers

I talked last week to Traffic Ops to reduce the speed on the road to 25mph. I will also discuss with them the possibility of diverting big trucks from traveling on the road. we fill the cracks last week but we don't know what is underneath the road (e.g. voids). Therefore, reducing the speed along with diverting large trucks could help to reduce the vibration and load on the road.....thanks, jamal

=====

>>> Afshin Oskoui 9/25/2007 5:57 PM >>>

Hasan/Jim

Not sure if this is water, gas, or ?? at this point, can we have a crew out asap to patch up the pothole.
Thanks, AFshin

>>> Rob Hawk 09/25/2007 5:34:53 PM >>>

fyi

Robert N. Hawk, PE
Senior Engineering Geologist/Deputy City Engineer
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Field Engineering Division, MS 18
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rhawk@sandiego.gov

Working Together to Engineer a Better Tomorrow

CC: Dave Zoumaras; David Jarrell; Deborah Van Wanseele; Duncan Hughes; Hossein Ruhi; Jim Barrett; Jim Fisher; John Brown; Mario Sierra; Marnell Gibson; Michael Handal; Richard Haas; Stan Medina

Exhibit 108

From: Rob Hawk
To: JBatta@sanidiego.gov,AOskoui@sanidiego.gov,MHandal@sanidiego.gov,JFisher@sandiego.gov,HYousef@sanidiego.gov
Date: 9/25/2007 8:53:18 PM
Subject: Re: Fwd: Re: Fwd: Re: Soledad Mountain Road water line/letter to customers

Thanks Jamal. That will go a long way in helping our relationship with the residents. Mr. Crabbe is a sort of neighborhood leader so I'm glad you got to meet him; most of the others talk to him & respect his opinion. Rob

Robert N. Hawk, PE
 Senior Engineering Geologist/Deputy City Engineer
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 Field Engineering Division, MS 18
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 rhawk@sanidiego.gov

Working Together to Engineer a Better Tomorrow

>>> Jamal Batta 09/25/07 8:42 PM >>>

FYI _ I just came from the job site. nothing is serious. As I suspected, the SDG&E patch around their connection was not done good. It is a 2ft X 1 ft trench. it seems that a car passed over it and the trench settled /deflected. The SDG&E patch is not in the travel lane or the bike lane. It is located in the car parking lane. The person who sent the photo was outside and we talked about it.

Respectfully,

Jamal Batta, PE, CFM
 Senior Civil Engineer
 Engineering and Capital Projects
 City of San Diego
 Phone: 619 533-3769
 Fax: 619 533-3071
 MS # 612
 JBATTA@SANDIEGO.GOV

>>> Afshin Oskoui 09/25/07 5:57 PM >>>

Hasan/Jim

Not sure if this is water, gas, or ?? at this point, can we have a crew out asap to patch up the pothole.
 Thanks, AFshin

>>> Rob Hawk 09/25/2007 5:34:53 PM >>>

fyi

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 rhawk@sanidiego.gov

Working Together to Engineer a Better Tomorrow

CC:

MGibson@sandiego.gov, HRuhi@sandiego.gov, DZoumaras@sandiego.gov, DJarrell@sandiego.gov, JBrown@sandiego.gov, MSierra@sandiego.gov, JBarrett@sandiego.gov, RHaas@sandiego.gov, SMedina@sandiego.gov

Exhibit 109

SWIM Workorder

Printed on: 10/4/2007

Nature of Complaint					Street # Fr Predir		Street Name		Sfx Suite # Juris	
TELEWISE					5715		SOLEDAD MTN		RD SD	
UNSCHEDULED MAINTENANCE					Intersection					
					Location Description				Water/Sewer	
					5715 SOLEDAD MAOUNTAIN ROAD (CORRECT ADDRESS)				S	
					Cross Street Name					
					Requestor Name		Area		Phone # Contact	
									N	
					ES Service Area		Service Area		Field Book Pg Grid	
					W		RC		C12S	
					Radio#		Orig Radio#		Thos Bros Pg	
					946				1248A2	
					Job Description					
					RE-TV TO MONITOR MAINS					
					Special Instructions					
					ENVIRONMENTALLY SENSITIVE AREA. PERMITS MAY BE REQUIRED. CONTACT YOUR SUPERVISOR FOR INSTRUCTIONS.					

Work Cd		Work Code Desc		Action Code		Action Code Desc	
TV		TV INSPECT		TV03		TELEVISED MAIN COND ASSESS	

Motive Equipment Used		Rental Equipment Used	
Equip Nbr	Hours	Equipment Type	Operated Hours
			<input type="radio"/> Yes <input type="radio"/> No
			<input type="radio"/> Yes <input type="radio"/> No
			<input type="radio"/> Yes <input type="radio"/> No

Start Date/Time	End Date/Time	Department	Job Order Number	Employees	Hours
9/26/2007 09:14:00	9/26/2007 09:14:00	METRO WASTE WATER DEPT	8203	3	1

Service Request Comments
PER 946 REQ FLUSHER CREW TO FLUSH FSN#8307 ON 8"VC MAIN, CAN HOLD..PAGED 8794..JKL
PGED 758..JKL
PER 758, ASSISTED IN FLUSHING MAIN FOR CITY PROTECTION....MF

Work Order Comments
TV'D MAIN GOING D/S AND FOUND MAIN TO HAVE SMALL ROOTS AT SOME JOINTS AND SMALL TO MEDIUM ROOTS FROM SOME LATERALS.

Tabular Report of PLR C12S-025 B for City Of SD

Work Order 3000622	Contract	Video cd	Setup 18
Facility 8306	Operator parker	Van Ref 303005	Surveyed On 09/26/2007
Street Name 5715 soledad mtn. rd.		City san diego	
Location type Road carriageway			
Surface Chip seal road			
Survey purpose Specific problems on sewer system related to structural		Weather Dry	
Pipe Use Sanitary	Sched length 320.0 Ft	From C12S-025	Depth 15.00 Ft
Shape Circular	Size 8 by ins	To C12S-024	Depth Ft
Material Vitrified clay	Joint Spacing Ft	Direction Down	
Lining	Year laid	Pre-clean	Last Cleaned
General note re-tv to monitor mains		Structural	Service
Location note on soledad mtn. rd.		Miscellaneous	Constructional
			Hydraulic

Video	Count	CD	Code	Sev	Fr	To	Value	Remarks
00000	0.0		ST					Start of Survey
00000	0.0		MH					Manhole/Node
00000	0.0		WL				3	Water level
	6.9		CN		02			Service Connection
	42.9		CN		10			Service Connection
	62.5		CN		02			Service Connection
	80.4		CMJ	S	02			Cracks multiple at joint
	83.8		CCJ	S	03	06		Circular Crack at joint
	83.9		RJ	S				Roots at joint
	85.0		RJ	S				Roots at joint
	124.7		CN		10			Service Connection
	124.7		CR	M	10			Roots from lateral
	127.8		CN		02			Service Connection
	127.8		CR	M	02			Roots from lateral
	128.6		RJ	S				Roots at joint
	193.8		CN		02			Service Connection
	193.8		CR	S	02			Roots from lateral
	194.8		RJ	S				Roots at joint
	203.6		CN		10			Service Connection
	203.6		CR	S	10			Roots from lateral
	238.6		RJ	S				Roots at joint
	263.1		CN		02			Service Connection
	278.6		CN		11			Service Connection
	324.0		MH					Manhole/Node
	324.0		FH					Finish of Surveys

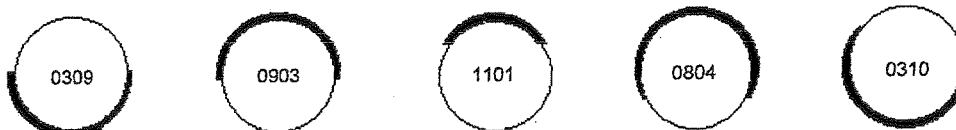
324.0 Ft Total Length Surveyed

Scores	Structural:	Total 200	Mean Defect 100	Peak 100	Mean Pipe 0.6
	Service:	Total 265	Mean Defect 26.5	Peak 50	Mean Pipe 0.8

Notes

Roots at some joints (S) and from some laterals (S,M).

Clock references: Clock references are given clockwise ie from 10 o'clock to 2 o'clock = 1002. The upper part of a pipe is 0903 and the lower half is 0309. See Illustration below



Tabular Report of PLR C12S-026 C for City Of SD

Work Order 3000622	Contract	Video cd	Setup 20
Facility 8307	Operator parker	Van Ref 303005	Surveyed On 09/26/2007
Street Name 5715 soledad mtn. rd.		City san diego	
Location type Road carriageway			
Surface Chip seal road			
Survey purpose Specific problems on sewer system related to structural Weather Dry			
Pipe Use Sanitary	Sched length 317.0 Ft	From C12S-025	Depth 15.00 Ft
Shape Circular	Size 8 by ins	To C12S-026	Depth Ft
Material Vitrified clay	Joint Spacing Ft	Direction Up	
Lining	Year laid	Pre-clean	Last Cleaned
General note re-tv after removing rocks.		Structural	Service
Location note on soledad mtn. rd.		Miscellaneous	Hydraulic
		Constructional	

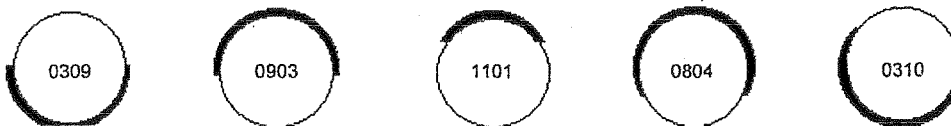
Video	Count	CD	Code	Sev	Fr	To	Value	Remarks
00000	0.0		ST Start of Survey					
00000	0.0		MH Manhole/Node					C12S-025
00000	0.0		WL Water level				10	
	31.3		CN Service Connection		02			
	66.0		CN Service Connection		10			
	106.5		CN Service Connection		01			
	142.5		CN Service Connection		10			
	182.0		CN Service Connection		02			
	204.1		CN Service Connection		10			
	253.5		CN Service Connection		02			
	276.5		CN Service Connection		10			
	312.0		CB Break in Connection		02			
	312.0		CR Roots from lateral	M	02			
	317.0		MH Manhole/Node					C12S-026
	317.0		FH Finish of Surveys					END

317.0 Ft **Total Length Surveyed**

Notes	Scores	Structural:	Total 0	Mean Defect 0	Peak 0	Mean Pipe 0
		Service:	Total 50	Mean Defect 25	Peak 50	Mean Pipe 0.2

Rocks are removed main ic clear at this time.

Clock references: Clock references are given clockwise ie from 10 o'clock to 2 o'clock = 1002. The upper part of a pipe is 0903 and the lower half is 0309. See Illustration below



SWIM Workorder

Printed on: 10/4/2007

Nature of Complaint					Street #		Fr	Predir	Street Name		Sfx	Suite #	Juris
TELEWISE					5715				SOLEDAD MTN		RD		SD
UNSCHEDULED MAINTENANCE													
Intersection													
Location Description										Water/Sewer			
5715 SOLEDAD MAOUNTAIN ROAD (CORRECT ADDRESS)										S			
Cross Street Name													
SR #		WO #		Status	Gen Dt	Prt							
3000622		15		CMP	09/26/07	1							
Fac Type		Fac Seq #											
MAIN		8330											
<input type="checkbox"/> Complete <input type="checkbox"/> Sketch													
Requestor Name		Area		Phone #		Contact							
						N							
ES Service Area		Service Area		Field Book Pg		Grid							
W		RC		C12S									
Radio#		Orig Radio#		Thos Bros Pg									
946		946		1248A2									
Job Description													
RE-TV TO MONITOR MAINS (EXTRA SECTION).													
Special Instructions													

Work Cd	Work Code Desc	Action Code	Action Code Desc
TV	TV INSPECT	TV03	TELEVISED MAIN COND ASSESS

Motive Equipment Used		Rental Equipment Used	
Equip Nbr	Hours	Equipment Type	Operated
			<input type="radio"/> Yes <input type="radio"/> No
			<input type="radio"/> Yes <input type="radio"/> No
			<input type="radio"/> Yes <input type="radio"/> No

Start Date/Time	End Date/Time	Department	Job Order Number	Employees	Hours
9/26/2007 09:19:00	9/26/2007 09:38:14	METRO WASTE WATER DEPT	8203	3	1

Service Request Comments
PER 946 REQ FLUSHER CREW TO FLUSH FSN#8307 ON 8"VC MAIN, CAN HOLD..PAGED 8794..JKL
PGED 758..JKL
PER 758, ASSISTED IN FLUSHING MAIN FOR CITY PROTECTION....MF

Work Order Comments
EXTRA SECTION, TV'D MAIN GOING D/S AND FOUND MAIN TO HAVE SMALL CRACKS AT SOME JOINTS. @ 95' TO 98' CRACKS AT JOINT. REST OF THIS MAIN IS CLEAR.

Tabular Report of PLR C12S-024 B for City Of SD

Work Order 3000622	Contract	Video cd	Setup 19
Facility 8330	Operator parker	Van Ref 303005	Surveyed On 09/26/2007
Street Name 5715 soledad mtn. rd.		City san diego	
Location type Road carriageway			
Surface Chip seal road			
Survey purpose Specific problems on sewer system related to structural		Weather Dry	
Pipe Use Sanitary	Sched length 350.0 Ft	From C12S-024	Depth 15.00 Ft
Shape Circular	Size 8 by ins	To C12S-048	Depth Ft
Material Vitrified clay	Joint Spacing Ft	Direction Down	
Lining	Year laid	Pre-clean	Last Cleaned
General note extra section re-tv to monitor mains		Structural	Service
Location note on soledad mtn. rd.		Miscellaneous	Constructional
		Hydraulic	

Video	Count	CD	Code	Sev	Fr	To	Value	Remarks
00000	0.0		ST					Start of Survey
00000	0.0		MH					Manhole/Node
00000	0.0		WL				3	Water level
	2.5		CN		02			Service Connection
	43.3		CN		10			Service Connection
	72.0		CN		02			Service Connection
	95.6		CLJ	S	03			Crack longitudinal at joint
	95.6		CLJ	S	09			Crack longitudinal at joint
	96.4		CMJ	S	02			Cracks multiple at joint
	97.3		CLJ	S	09			Crack longitudinal at joint
	114.2		CN		10			Service Connection
	140.1		CN		02			Service Connection
	190.0		CN		10			Service Connection
	209.1		CN		02			Service Connection
	258.7		CN		10			Service Connection
	261.1		CN		02			Service Connection
	346.0		MH					Manhole/Node
	346.0		FH					Finish of Surveys

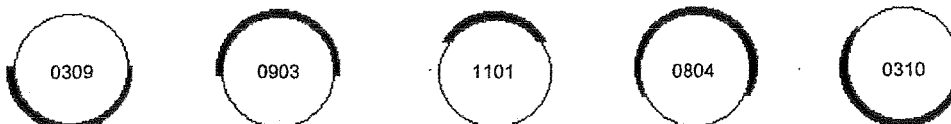
346.0 Ft **Total Length Surveyed**

Scores	Structural:	Total 400	Mean Defect 100	Peak 200	Mean Pipe 1.2
	Service:	Total 0	Mean Defect 0	Peak 0	Mean Pipe 0

Notes

EXTRA SECTION Cracks at some joints (S), 95' to 98' rest of main is clear

Clock references: Clock references are given clockwise ie from 10 o'clock to 2 o'clock = 1002. The upper part of a pipe is 0903 and the lower half is 0309. See illustration below



SWIM Workorder

Printed on: 10/4/2007

Nature of Complaint					Street # Fr Predir		Street Name		Sfx Suite # Juris	
TELEWISE					5715		SOLEDAD MTN		RD SD	
UNSCHEDULED MAINTENANCE										
Intersection										
Location Description								Water/Sewer		
5715 SOLEDAD MAOUNTAIN ROAD (CORRECT ADDRESS)								S		
Cross Street Name										
SR #		WO #		Status	Gen Dt	Prt				
3000622		17		CMP	09/27/07	1				
Fac Type		Fac Seq #								
MAIN		8313								
<input type="checkbox"/> Complete <input type="checkbox"/> Sketch										
Requestor Name		Area		Phone #		Contact				
						N				
ES Service Area		Service Area		Field Book Pg		Grid				
W		RC		C12S						
Radio#		Orig Radio#		Thos Bros Pg						
946		946		1248A2						
Job Description										
FOLLOW UP TV EXTRA SECTION										
Special Instructions										

Work Cd	Work Code Desc	Action Code	Action Code Desc
TV	TV INSPECT	TV03	TELEVISED MAIN COND ASSESS

Motive Equipment Used		Rental Equipment Used	
Equip Nbr	Hours	Equipment Type	Operated
			<input type="radio"/> Yes <input type="radio"/> No
			<input type="radio"/> Yes <input type="radio"/> No
			<input type="radio"/> Yes <input type="radio"/> No

Start Date/Time	End Date/Time	Department	Job Order Number	Employees	Hours
9/27/2007 13:56:59	9/27/2007 13:56:59	METRO WASTE WATER DEPT	8203	3	1

Service Request Comments
PER 946 REQ FLUSHER CREW TO FLUSH FSN#8307 ON 8"VC MAIN, CAN HOLD..PAGED 8794..JKL
PGED 758..JKL
PER 758, ASSISTED IN FLUSHING MAIN FOR CITY PROTECTION....MF

Work Order Comments
THIS 8" MAIN IS LINED AND ALL LOOKS GOOD

Tabular Report of PLR C12S-421 C for City Of SD

Work Order 3000622	Contract	Video cd	Setup 30
Facility 8313	Operator parker	Van Ref 303005	Surveyed On 09/27/2007
Street Name 5715 soledad mtn. rd.		City san diego	
Location type Road carriageway			
Surface Chip seal road			
Survey purpose Specific problems on sewer system related to structural		Weather Dry	
Pipe Use Sanitary	Sched length 151.0 Ft	From C12S-421	Depth 6.00 Ft
Shape Circular	Size 8 by ins	To C12S-033	Depth Ft
Material Vitrified clay	Joint Spacing Ft	Direction Down	
Lining Plastic	Year laid	Pre-clean	Last Cleaned
General note follow-up tv		Structural	Service
Location note on alley rd for desert view dr.		Miscellaneous	Constructional
		Hydraulic	

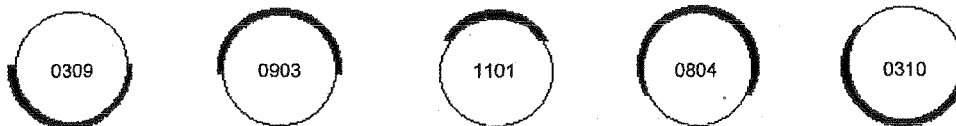
Video	Count	CD	Code	Sev	Fr	To	Value	Remarks
00000	0.0		ST Start of Survey					
00000	0.0		MH Manhole/Node					C12S-421
00000	0.0		WL Water level				1	
	48.8		CN Service Connection		09			
	117.2		CN Service Connection		09			
	141.5		CN Service Connection		03			
	153.0		MH Manhole/Node					C12S-033
	153.0		FH Finish of Surveys					end

153.0 Ft **Total Length Surveyed**

Notes	Scores	Structural:	Total 0	Mean Defect 0	Peak 0	Mean Pipe 0
		Service:	Total 0	Mean Defect 0	Peak 0	Mean Pipe 0

This 8" vc main is lined and all looks good.

Clock references: Clock references are given clockwise ie from 10 o'clock to 2 o'clock = 1002. The upper part of a pipe is 0903 and the lower half is 0309. See Illustration below



SWIM Workorder

Printed on: 10/4/2007

Nature of Complaint					Street # Fr Predir		Street Name		Sfx Suite # Juris	
TELEWISE					5715		SOLEDAD MTN		RD SD	
UNSCHEDULED MAINTENANCE										
					Intersection					
					Location Description					
					5715 SOLEDAD MAOUNTAIN ROAD (CORRECT ADDRESS)					
					Water/Sewer					
					S					
					Cross Street Name					
					Requestor Name		Area		Phone #	
									N	
					ES Service Area		Service Area		Field Book Pg	
					W		RC		C12S	
					Radio#		Orig Radio#		Thos Bros Pg	
					946		946		1248A2	
					Job Description					
					EXTRA SECTION. MONITOR MAINS					
					Special Instructions					

Work Cd		Work Code Desc		Action Code		Action Code Desc	
TV		TV INSPECT		TV03		TELEVISED MAIN COND ASSESS	

Motive Equipment Used		Rental Equipment Used	
Equip Nbr	Hours	Equipment Type	Operated
			<input type="radio"/> Yes <input type="radio"/> No
			<input type="radio"/> Yes <input type="radio"/> No
			<input type="radio"/> Yes <input type="radio"/> No

Start Date/Time	End Date/Time	Department	Job Order Number	Employees	Hours
9/27/2007 14:44:54	9/27/2007 14:44:55	METRO WASTE WATER DEPT	8202	3	1

Service Request Comments

PER 946 REQ FLUSHER CREW TO FLUSH FSN#8307 ON 8"VC MAIN, CAN HOLD..PAGED 8794..JKL

PGED 758..JKL

PER 758, ASSISTED IN FLUSHING MAIN FOR CITY PROTECTION....MF

Work Order Comments

THIS 8" VC LINED MAIN HAD THE TIRES SLIPPING ON SLIME AND WAS NOT ABLE TO PASS 197'. THIS MAIN IS CLEAR TO THAT POINT AND WAS ABLE TO LAMP MH# 034.

Tabular Report of PLR C12S-033 C for City Of SD

Work Order 3000622	Contract	Video cd	Setup 31
Facility 8314	Operator parker	Van Ref 303005	Surveyed On 09/27/2007
Street Name 5715 soledad mtn. rd.		City san diego	
Location type Road carriageway			
Surface Chip seal road			
Survey purpose Specific problems on sewer system related to structural		Weather Dry	
Pipe Use Sanitary	Sched length 218.0 Ft	From C12S-033	Depth 5.00 Ft
Shape Circular	Size 8 by ins	To C12S-034	Depth 6.00 Ft
Material Vitrified clay	Joint Spacing Ft	Direction Down	
Lining Plastic	Year laid	Pre-clean	Last Cleaned
General note follow-up tv		Structural	Service
Location note on alley rd for desert view dr.		Miscellaneous	Constructional
		Hydraulic	

Video	Count	CD	Code	Sev	Fr	To	Value	Remarks
00000	0.0		ST Start of Survey					
00000	0.0		MH Manhole/Node					C12S-033
00000	0.0		WL Water level				2	
	20.2	CN	Service Connection		09			
	55.2	CN	Service Connection		03			
	87.1	CN	Service Connection		09			
	122.0	CN	Service Connection		03			
	160.0	CN	Service Connection		09			
	189.7	GO	General observation					wheels slipping on slim.
	197.6	SA	Survey abandoned					can not pass

197.6 Ft Total Length Surveyed

Scores

Structural:	Total 0	Mean Defect 0	Peak 0	Mean Pipe 0
Service:	Total 0	Mean Defect 0	Peak 0	Mean Pipe 0

Notes

This 8" vc lined had the tires slipping on slim and unable to pass 197'. main is clear to this point and was able to lamp to m/h 34. Was able to lamp to m/h 34.

Clock references: Clock references are given clockwise ie from 10 o'clock to 2 o'clock = 1002. The upper part of a pipe is 0903 and the lower half is 0309. See illustration below

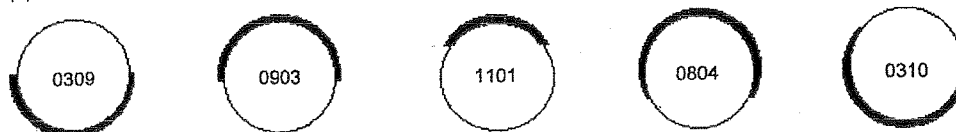


Exhibit 110

From: Rob Hawk
To: tac@san.rr.com
Date: September 26, 2007 9:16:23 PM
Subject: Re: Fwd: Re: Soledad Mountain Road water line/letter to customers

Thanks Tom. When I'm out there, I'll try to get a look at 5685, so far I've not seen any issues at that lot. Do you know Mr. Parker's first name? Is he a City employee? Or is he the owner of 5685? I'll check our records on the laterals too.

Thanks

Rob Hawk

Robert N. Hawk, PE
Senior Engineering Geologist/Deputy City Engineer
City of San Diego, Engineering and Capital Projects
Field Engineering Division, MS 18
9485 Aero Drive San Diego, CA 92123
(858) 573-5011
(858) 627-3297 (Fax)
rhawk@sandiego.gov

Working Together to Engineer a Better Tomorrow

>>> <tac@san.rr.com> 09/26/07 9:01 PM >>>
Rob,

Andy Rusnak and I watched the sewer crew today, down by 5685 soledad mtn rd. They came upon a clog of rocks and mud. Andy asked Mr. Parker where the rock and mud were coming from and he said the lateral is broken and the rock is new rock from yesterday's construction. The lateral is not going to 5685, the sewer from 5685 flows down to desert view not to soledad mtn. rd. The lateral must be from the old home that used to be there. As you know 5685 is having problems as are many homes on soledad mtn rd. The owner has mention to other neighbors he has noticed moisture soaking under his garage lately. I just thought this might be important.

Thanks Tom

----- Original Message -----

From: Rob Hawk <rhawk@sandiego.gov>
Date: Tuesday, September 25, 2007 5:37 pm
Subject: Re: Fwd: Re: Soledad Mountain Road water line/letter to customers
To: tac@san.rr.com
Cc: Jamal Batta <JBatta@sandiego.gov>, Michael Handal <MHandal@sandiego.gov>

> Thanks Tom; I will pass it along to the project manager. Rob Hawk
>
> Robert N. Hawk, PE
> Senior Engineering Geologist/Deputy City Engineer
> City of San Diego, Engineering and Capital Projects
> Field Engineering Division, MS 18
> 9485 Aero Drive San Diego, CA 92123

> (858) 573-5011
> (858) 627-3297 (Fax)
> rhawk@sandiego.gov
>
> Working Together to Engineer a Better Tomorrow
>
> >>> <tac@san.rr.com> 09/25/07 4:20 PM >>>
> Mr. Hawk,
>
> The large trucks traveling by are causing large sink holes in the
> new
> repair areas these are in front of 5695 soledad mtn rd. large
> amounts
> of water from the gutter is seeping into the street. can it please
> be
> repaired to keep any further damage to the street and surrounding
> areas. this large hole is over the gas line repair.

>
> Thank You Tom Crabbe
>

> ----- Original Message -----

> From: Rob Hawk <RHawk@sandiego.gov>
> Date: Thursday, September 20, 2007 9:30 am
> Subject: Re: Fwd: Re: Soledad Mountain Road water line/letter to
> customers
> To: tac@san.rr.com
>

>> Mr. Crabbe: Contractors should be on your road today working on
>> sealing the pavement. Road Works Inc., the crack sealers, should
>> be at the site
>> now. Be sure to call the hotline number; Carol can probably get
>> back to
>> you faster than I can.

>> Rob Hawk
>>

>> >>> <tac@san.rr.com> 9/20/07 6:49:42 AM >>>
>> The large gaps in the road and along the curb on the even side
>> of
>> the
>> road need to be sealed. It rained last night and will rain more
>> next
>> two days. There's another gas leak in front of 5695 soledad mtn
>> rd. I
>> called gas company last night they are to come out today.

>> ----- Original Message -----

>> From: Rob Hawk <RHawk@sandiego.gov>
>> Date: Wednesday, September 19, 2007 3:49 pm
>> Subject: Fwd: Re: Soledad Mountain Road water line/letter to
>> customers
>> To: yiuza@aol.com, tac@san.rr.com
>>
>>> You should be finding a letter like the attached delivered to
>>> you
>>> today or tomorrow. As it says, we will be doing some work up

there

> > to

> > > determine the cause of the leaks. Rob Hawk

> > >

> > > Robert N. Hawk, PE

> > > Senior Engineering Geologist/Deputy City Engineer

> > > City of San Diego, Engineering and Capital Projects

> > > Field Engineering Division, MS 18

> > > 9485 Aero Drive San Diego, CA 92123

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> > >

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